Application No. 10/531,521 Amendment dated February 13, 2007

After Final Office Action of October 13, 2006

AMENDMENTS TO THE CLAIMS

Docket No.: 20421/0202621-US0

(Previously Presented) An inspecting apparatus for detecting a defect of a 1. glass bottle by imaging light from the glass bottle while the glass bottle is illuminated and rotated.

and processing the obtained image, the inspecting apparatus comprising:

a lighting device disposed at a predetermined position with respect to the glass bottle;

a plurality of CCD cameras disposed around the glass bottle for imaging a specific part of the glass bottle;

an angle detection device for visually detecting a rotation angle of the glass bottle with respect to a reference position; and

an image processor for processing the images obtained by said CCD cameras;

wherein said image processor stores rotation angle information detected by said angle detection device in such a manner that said rotation angle information corresponds to the image imaged by each of said CCD cameras.

- 2 (Original) An inspecting apparatus according to claim 1, wherein said rotation angle information is included on the image imaged by at least one of said CCD cameras.
- 3. (Original) An inspecting apparatus according to claim 1, wherein said image processor detects the defect at a specific part of the glass bottle by comparing the image having said rotation angle information with a reference image prepared in advance having corresponding rotation angle information.
- 4. (Original) An inspecting apparatus according to claim 3, wherein said reference image is produced in advance on the basis of images of glass bottles having no defect.
- (Previously Presented) An inspecting apparatus according to claim 1, wherein mold information is stored in such a manner that said mold information corresponds to the image imaged by each of said CCD cameras.

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6. (Original) An inspecting apparatus according to claim 1, wherein information related to production including manufacturing number, manufacturing line, or manufacturing date and time is stored in such a manner that said information corresponds to the image imaged by each of said CCD cameras.

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- (Original) An inspecting apparatus according to claim 1, wherein an inspection
 result is stored in such a manner that said inspection result corresponds to the image imaged by each
 of said CCD cameras.
- 8. (Previously Presented) An inspecting apparatus for detecting a defect of a glass bottle by imaging light from the glass bottle while the glass bottle is illuminated and rotated, and processing the obtained image, the inspecting apparatus comprising:
- a lighting device disposed at a predetermined position with respect to the glass bottle;

 a plurality of CCD cameras disposed around the glass bottle for imaging a specific part of the glass bottle;

an angle detection device for detecting a rotation angle of the glass bottle with respect to a pre-determined reference position; and

an image processor for processing the images obtained by said CCD cameras;

wherein said image processor stores rotation angle information detected by said
angle detection device in such a manner that said rotation angle information corresponds to the
image imaged by each of said CCD cameras.

- 9. (New) An inspecting apparatus for detecting a defect of a glass bottle by imaging light from the glass bottle while the glass bottle is illuminated and rotated, and processing the obtained image, the inspecting apparatus comprising:
 - a lighting device disposed at a predetermined position with respect to the glass bottle;
- a plurality of CCD cameras disposed around the glass bottle for imaging a specific part of the glass bottle to detect the defect;

an angle detection device for visually detecting a rotation angle of the glass bottle with respect to a reference position; and

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an image processor for processing the images obtained by said CCD cameras; wherein said image processor stores rotation angle information detected by said angle detection device in such a manner that said rotation angle information corresponds to the image imaged by each of said CCD cameras.